

TEL:4006-871-227 Web:www.ybio.net Email:shybio@126.com

YB90022Ra01

Protein C Receptor, Endothelial (PROCR)

Organism: Rattus norvegicus (Rat)

Instruction manual

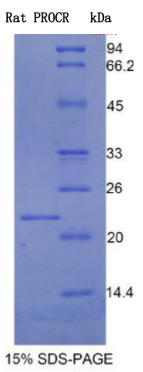
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> 5th Edition (Revised in January, 2013)

[DESCRIPTION]

Protein Names: Protein C Receptor, Endothelial

Synonyms: PROCR



Species: Rat Size: 100µg



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Source: Escherichia coli-derived

Subcellular Location: Membrane; Single-pass type I

membrane protein.

[PROPERTIES]

Residues: Glu59~Gly217 (Accession # Q4V8I1), with

N-terminal His-Tag.

Grade & Purity: >95%, 22kDa as determined

by SDS-PAGE reducing conditions.

Formulation: Supplied as lyophilized form

in PBS, pH 7.4, containing 5% sucrose.

Endotoxin Level: <1.0 EU per 1μg

(determined by the LAL method).

Applications: SDS-PAGE; WB; ELISA; IP.

(May be suitable for use in other assays to be determined by the end user.)

Predicted Molecular Mass: 19.5kDa

Predicted isoelectric point: 5.4

[PREPARATION]

Reconstitute in sterile PBS, pH7. 2-pH7. 4.

[STORAGE AND STABILITY]

Storage: Avoid repeated freeze/thaw cycles.

Store at 2-8°C for one month.

Aliquot and store at -80°C for 12 months.

Stability Test: The thermal stability is described by the loss rate of the target protein. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at $37^{\circ}\mathrm{C}$ for 48h, and no obvious degradation and precipitation were observed. (Referring from China Biological Products Standard,

TEL:4006-871-227 Web:www.ybio.net Email:shybio@126.com which was calculated by the Arrhenius equation.) The loss of this protein is less than 5% within the expiration date under appropriate storage condition.

[SEQUENCES]

The target protein is fused with N-terminal His-Tag, its sequence is listed below.

MGHHHHHHSGSEF-EG PSNNVTILQL QDWQDPDSWA RTESGLKIYL SQFNSLVQLI

YRERKNDVVF PLTVSCSVGC ELPPEEGSEP HVFFDVAVNG SAFVSFQPKT AIWVTGSQEP

SEAINFTLKQ LNTYNRTRYE LQEFLQDTCV QYLENHITTQ NTKGSQTGRS YTSLVLG